Application No. 10/040,545 Amendment dated January 12, 2006 Reply to Office Action of September 13, 2005

AMENDMENT TO THE SPECIFICATION

Please amend the specification at page 12, beginning at line 11 as follows:

FIG. 2 shows the halftone processor **18** operational characteristics. In this example, there is illustrated a color processing system, using four separations C(x, y), M(x, y), Y(x, y), K(x, y), obtained and each processed independently for halftoning purposes to reduce an m-bit input into an n-bit output. It will be appreciated that the invention is also applicable to the "single separation" or black and white reproduction situation as well. Accordingly, a source of screen matrix information is shown, screen matrix memory **106**, which provides one input to each comparator **100**, **102**, **104**, **106** and **108** for each separation, where the other comparator is the m bit separation bitmap. The output is m bit output, which can be directed to a printer. This illustration is highly simplified, in that distinct screen matrices may be supplied to each comparator.